

CLAIMS

1. A hypertext display apparatus for displaying a hypertext document, comprising:

display means for displaying the hypertext document;

selection means for selecting an anchor on the hypertext document according to an instruction from a user;

analysis means for analyzing the hypertext document and for extracting anchor information;

attribute selection judgment means for judging according to outputs of said selection means and said analysis means whether or not an anchor having an attribute corresponding to said selection means is selected;

attribute activation judgement means for judging according to an output of the attribute selection judgement means whether or not an anchor having an attribute corresponding to said selection means is activated; and

acquisition means for acquiring from a server data, which is indicated by the anchor information, according to an output of said attribute activation judgement means.

2. A hypertext display apparatus for displaying a hypertext document, comprising:

display means for displaying the hypertext document;

selection means for selecting an anchor on the hypertext

document according to an instruction from a user;

analysis means for analyzing the hypertext document and for extracting anchor information;

attribute activation judgment means for judging according to outputs of said selection means and said analysis means whether or not an anchor having an attribute corresponding to said selection means is activated; and

focus moving means for moving focus to a location in a hypertext document, which is designated by anchor information selected by said selection means.

1
3. The hypertext display apparatus according to claim 1 or 2, wherein said selection means is a means for allowing a user to depress a button/key thereby to select an anchor on the hypertext.

4. The hypertext display apparatus according to claim 1 or 2, wherein said selection means is a means for allowing a user to select an anchor on a hypertext by utilizing audio.

5. A hypertext display apparatus for displaying a hypertext document, comprising:

display means for displaying the hypertext document; button/key selection means for selecting an anchor on the hypertext document according to an instruction from a user;

analysis means for analyzing the hypertext document and for extracting anchor information;

attribute automatic-addition judgment means for judging, in a case where it is found as a result of the analysis that no anchor has the button/key selection attribute, whether or not the button/key selection attribute is added to anchor information of the hypertext document;

attribute automatic-addition means for automatically adding button/key selection attributes to anchor information of the hypertext document in sequence from a top portion thereof according to an output of said attribute automatic-addition judgement means; and

attribute selection judgement means for judging according to outputs of said analysis means and said button/key selection means whether or not an anchor having a button/key selection attribute is selected.

6. A hypertext display apparatus for displaying a hypertext document, comprising:

display means for displaying the hypertext document;

button/key selection means for selecting an anchor on the hypertext document according to a button/key instruction issued by a user;

analysis means for analyzing the hypertext document and for extracting anchor information;

attribute automatic-addition judgement means for judging, in a case where it is found as a result of the analysis that no anchor has the button/key selection attribute, whether or not the button/key selection attribute is added to anchor information of the hypertext document;

attribute automatic-addition means for automatically adding button/key selection attributes to anchor information of the hypertext document in an order, in which hypertext documents are displayed, according to a result of a judgement by said attribute automatic-addition judgement means; and

attribute selection judgement means for judging according to outputs of said analysis means and said button/key selection means whether or not anchor information, which includes information corresponding to said selection means, is selected.

Act/A2